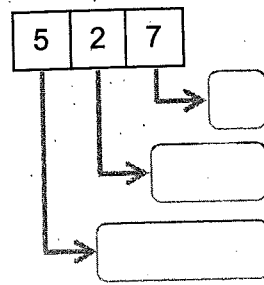
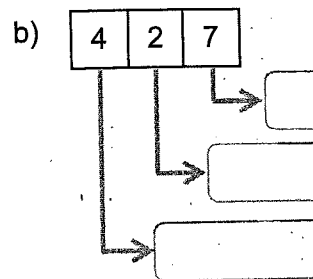
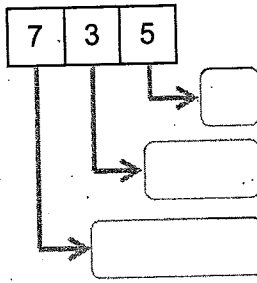
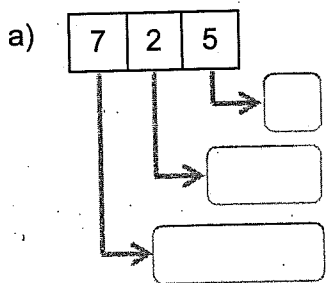


NS6-6: Comparing and Ordering Numbers

1. Write the value of each digit. Then complete the sentence.



_____ is greater than _____

_____ is greater than _____

2. Circle the pair of digits that are different in each pair of numbers.
Then write the greater number in the box.

a) 83 752
83 762

83 762

b) 273 605
272 605

273 605

c) 614 852
614 858

614 858

d) 383 250
483 250

383 250

e) 812 349
813 349

813 349

f) 569 274
579 274

579 274

g) 323
324

324

h) 195 385
196 385

196 385

3. Read the numbers from left to right. Circle the first pair of digits you find that are different.
Then write the greater number in the box.

a) 641 583
641 597

641 597

b) 384 207
389 583

389 583

c) 576 986
603 470

603 470

d) 621 492
621 483

621 492

4. The inequality sign ' $>$ ' in $7 > 5$ is read "seven is greater than five."

The sign ' $<$ ' $8 < 10$ is read "eight is less than ten."

Write the correct inequality sign in the box.

a) 8 653 8 486

b) 15 332 16 012

c) 9 000 7 999

d) 323 728 323 729

e) 648 175 648 123

f) 72 382 8 389

g) 24 489 38 950

h) 85 106 83 289

i) 1 572 306 1 573 306